

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A transceiver for a serial data bus, in which the transceiver is connected via a transmission line (~~TXD~~) and a receiving line (~~RXD~~) to a protocol controller, which manages a data bus protocol and which is coupled to the lines (~~2,3~~) of the data bus, and in which the transceiver comprises means (4) for error management which means supplies an error signal (F) when they recognize that the data bus lines (2,3) are active and when that the receiving line (RXD) simultaneously signals ~~signals~~ an inactive bus, ~~said error signal having the effect that the transceiver no longer acts actively on the data bus.~~

2. (Currently Amended) A transceiver for a serial data bus, in which the transceiver is connected via a transmission line (~~TXD~~) and a receiving line (~~RXD~~) to a protocol controller which manages a data bus protocol, and is coupled to the lines (~~2,3~~) of the data bus, and in which the transceiver comprises means (4) for error management, which means comprise a timer circuit (46) which triggers an error signal (F) when the transmission line (~~TXD~~) is active for a longer period than a predetermined time interval, ~~said error signal having the effect that the transceiver no longer acts actively on the data bus,~~ which error signal is cancelled only when both the transmission line (TXD) signals an is inactive bus and the receiving line (RXD) signals an is active bus.

3. (Currently Amended) A transceiver as claimed in claim 1, characterized in that the means (4) for error management switch off the so supplied error signal (F) when the transmission line (TXD) signals ~~signals~~ an inactive bus and the receiving line (~~RXD~~) ~~signals an is active bus.~~

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4. (Currently Amended) A transceiver as claimed in claim 1, characterized in that responsive to the error signal (F) switches a bus transmission stage (5,6) in the transceiver is switched to the inactive state.

5. (Currently Amended) A transceiver as claimed in claim 1, characterized in that the error signal (F) is signaled ~~signalized to the exterior~~ external to the transceiver by means of an error line (ERR), ~~particularly to an application having priority over a protocol controller.~~

6. (Currently Amended) A transceiver as claimed in claim 1, characterized in that a control line is provided, whose activation resets the means (4) for error management, and thus switchings the error signal (F) to the inactive state.

7. (Currently Amended) A transceiver as claimed in claim 1, characterized in that the means (4) for error management comprise a flip-flop (44) which, in the set state, supplies the error signal (F).

8. (Currently Amended) A transceiver as claimed in claim 7-4, characterized in that the means (4) for error management comprise a first AND gate (44) whose output signal is applied to the flip-flop (44) and which sets this flip-flop when the data bus lines (2,3) are active and ~~when the receiving line (RXD) simultaneously signalizes an~~ inactive bus.

9. (Currently Amended) A transceiver as claimed in claim 2, characterized in that the timer circuit (46) ~~in the means (1) for error management sets a~~ the flip-flop (44) when the transmission line (TXD) is active for a longer period than a predetermined time interval.

10. (Currently Amended) A transceiver as claimed in claim 8-4, characterized in that a second AND gate (47) is provided whose inputs receive signals from the receiving line ~~reception signal (RXD)~~ and the transmission line signal (TXD) and which resets the flip-flop (44) and thus switches the error signal (F) to an inactive state when the transmission line (TXD) signals ~~signalizes an active bus~~ inactive and the receiving line is active (RXD) signals ~~signalizes an inactive bus.~~

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11. (New) A transceiver as claimed in claim 1, characterized in that said error signal has the effect that the transceiver no longer acts actively on the data bus

12. (New) A transceiver as claimed in claim 1, characterized in that means for error management comprise a timer circuit which triggers an error signal when the transmission line is active for a longer period than a predetermined time interval, which error signal is cancelled when both the transmission line is inactive and the receiving line is active.

13. (New) A transceiver as claimed in claim 5, characterized in that the error signal is signaled external to the transceiver to an application having priority over the protocol controller.

14. (New) A transceiver as claimed in claim 2, characterized in that the predetermined time interval is in accordance with a minimal time interval ensured by the data bus protocol for an inactive state of the data bus.

15. (New) A transceiver for a serial data bus having data bus lines, the transceiver coupled to a protocol controller via a transmission line and a receiving line, the transmission line carrying a signal generated from the protocol controller indicative of data bus protocol respecting a writing process on the data bus lines, and the receiving line carrying a signal indicative of activity on the data bus lines, the transceiver comprising:

error management logic that monitors the signals of the transmission line and receiving line, the error management logic including determination logic that, responsive to the monitored signals, determines whether the data bus lines are in one state when the receiving line simultaneously signals the bus is in an opposite state, and the error management logic including signal logic that, responsive to said determination, provides an error signal.

16. (New) A transceiver as claimed in claim 15, wherein the signal logic generates an active error signal responsive to the determination logic determining that the data bus lines are active when the receiving line simultaneously is inactive.

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17. (New) A transceiver as claimed in claim 16, wherein the signal logic generates an inactive error signal responsive to the determination logic determining that the transmission line is inactive and receiving line is active.

18. (New) A transceiver as claimed in claim 16, further comprising timer logic a timer, the timer generating a timer signal responsive to the transmission line being active for a time period that is longer than a predetermined time interval, and wherein the signal logic, responsive to said timer signal, provides an error signal.

19. (New) A transceiver as claimed in claim 18, wherein the timer generates the timer signal responsive to the transmission line being active for a time period which is longer than a predetermined time interval that is in accordance with a time interval ensured by the data bus protocol for an inactive state to arise on the data bus.

20. (New) A transceiver as claimed in claim 18, wherein the signal logic generates an active error signal responsive to the timer signal indicating that the predetermined time interval is exceeded.

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